To: oh.gov] From: Sent: Subject: MSDS MO	$Speth, Thomas \verb [Speth.Thomas@epa.gov] ; Swertfeger, Jeff[Jeff.Swertfeger@gcww.cincinnations.] Swertfeger [Speth.Thomas@epa.gov] ; Swertfe$
	Magnuson, Matthew Wed 1/15/2014 4:14:46 PM RE: Water Solubility for 4-Methylcyclohexanol CHM.PDF
Episuite J	provides two estimates – 2024 mg/L and 5245 mg/L
	OS from the manufacturer, attached just says the solubility is "appreciable". It may be t that the MSDS lists the purity of the material, along with other substances that are in ial.
To: Magnu	th, Thomas nesday, January 15, 2014 11:07 AM uson, Matthew; Swertfeger, Jeff Vater Solubility for 4-Methylcyclohexanol
Matt/Jeff	· •
I have no number?	t been able to find a water solubility for 4-Methylcyclohexanol. Have you seen a
Tom	
Thomas F.	Speth, Ph.D., P.E.
Director	
Water Supp	oly & Water Resources Division
U.S. Enviro	onmental Protection Agency

26 West Martin Luther King Dr.

Cincinnati, OH 45268

(513) 569-7208 Phone

(513) 658-1056 Cell

(513) 487-2543 Fax

 $\underline{Speth.Thomas@epa.gov}$